CLAIMS

1. (currently amended) A method for processing interactive user control <u>for a view of with a scene of a video clip</u>, comprising:

identifying a head of a user that is to interact with the scene of the video elip; storing an initial frame of image data representing the head of the user;

tracking the identified head of the user during display of the <u>scene</u> video elip, the tracking enabling detection of a change in position of the head of the user, the tracking including,

identifying a search region within a frame of the scene video elip; and comparing values within the search region to template values of the initial frame of the stored image data;

adjusting a view-frustum in accordance with the change in position of the head of the user;

adjusting a scale of the scene according to a change in a distance of the head of the user from a capture device; and

repeating the identifying the search region, the comparing, and the adjusting for successive frames of the scene video elip, wherein the comparing is performed with the initial frame of the stored image data.

- 2. (original) The method of claim 1, wherein a view-frustum is initially defined by a triangular gaze projection set between outer edges of a virtual window and a virtual position of the head when the virtual position of the head is normal to a center point of the virtual window.
- 3. (original) The method of claim 2, wherein adjusting the view-frustum moves the virtual position of the head away from normal relative to the center point of the virtual window.
- 4. (original) The method of claim 3, wherein the virtual position of the head being away from normal relative to the center point of the virtual window changes an angle of the triangular gaze projection, the change in angle of the triangular gaze projection displays a change in viewing angle of the scene provided by the video clip.
- 5. (original) The method of claim 4, wherein the change in viewing angle of the scene is a result of the detected movement of the head of the user to enable the interaction with the scene.
- 6. (currently amended) The method of claim 1, wherein successive frames are compared to determine a relative distance of the head of the user to manipulate a the scale of the scene being presented.

- 7. (currently amended) The method of claim 1, wherein the a capture device has having depth capturing capability determines a relative distance of the head of the user to manipulate a scale of the scene being presented.
- 8. (previously presented) The method of claim 1, wherein the initial frame of image data is marker-less.
- 9. (currently amended) The method of claim 1, wherein the initial frame of data is maintained throughout the scene video clip.
- 10. (currently amended) The method of claim 1, wherein the scene video clip is of a video game.
- 11. (original) The method of claim 10, wherein the interaction with the scene by tracking movement of the head of the user is independent of user hand-held controls for interacting with the video game.
- 12. (currently amended) The method of claim 1, wherein the method operation of tracking the identified head of the user during display of the scene video clip includes,

tracking a facial portion of the head; and

matching gray scale image data associated with the facial portion to image associated with a template of the facial portion.

13. (currently amended) The method of claim 1, wherein the method operation of adjusting a view-frustum in accordance with the change in position of the head of the user includes,

identifying a point of interest of the scene of the scene video clip; and modifying the view-frustum so that the point of interest appears at a constant position when displayed in successive scenes video clip.

14. (currently amended) A method for processing interactive user control with a scene of a video clip, comprising:

identifying a head of a user that is to interact with the scene of the video elip; storing an initial frame of image data representing the head of the user for a duration of the scene video elip;

tracking the identified head of the user during display of the <u>scene</u> video elip, the tracking enabling detection of a change in position of the head of the user, the tracking including,

identifying a search region within a frame of the scene video clip; and

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

comparing values within the search region to template values of the initial

frame of image data;

translating a view-frustum in accordance with the change in position of the head

of the user;

adjusting a scale of the scene according to a change in a distance of the head of

the user from a capture device; and

successively updating the view frustum according to the change in position of the

head of the user relative to the initial frame of image data.

15. (original) The method of claim 14, wherein a view-frustum is defined by

a triangular gaze projection set between outer edges of a virtual window and a virtual

position of the head when the virtual position of the head is normal to a center point of

the virtual window.

16. (original) The method of claim 15, wherein translating the view-frustum

maintains the virtual position of the head normal to the center point of the virtual

window.

17. (original) The method of claim 15, wherein the translating enables a

change in the scene provided through the virtual window.

Amendment

6

Application No. 10/663,236
Office action response dated

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

18. (currently amended) The method of claim 14, wherein the method operation of tracking the identified head of the user during display of the scene video elip includes,

scanning a portion of each frame of the scene video clip for the identified head.

19. (currently amended) The method of claim 14, wherein the method operation of translating a view-frustum in accordance with the change in position of the head of the user includes,

shifting the a scene defined through the view-frustum while maintaining a lateral orientation of the head to a view port.

20. (original) The method of claim 14, wherein the method operation of translating a view-frustum in accordance with the change in position of the head of the user includes,

maintaining a focus on an object in the scene through adjustment of a view port size.

21. (original) The method of claim 14, wherein the method operation of translating a view-frustum in accordance with the change in position of the head of the user includes,

rotating the view-frustum about the head of a user according to the change in position of the head of the user.

22. (currently amended) A method for managing a visible volume displayed through a view port, comprising:

storing an initial frame of marker-less image data of a head of a user;

locating the head of a the user in successive frames;

capturing image data associated with the head of the user at a different location in the successive frames;

scanning a search region defined within the image data;

identifying the different location of the head of the user within the search region for the successive frames based on a comparison with the initial frame of marker-less image data; and

adjusting the visible volume based upon the location of the head of the user relative to the view port, wherein the adjusting includes adjusting a scale of a scene of the image data according to a change in a distance of the head of the user from a capture device.

23. (original) The method of claim 22, wherein the method operation of scanning a search region defined within the image data includes,

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

defining boundaries of the search region according to a maximum distance the

head of the user moves between successive video frames.

24. (original) The method of claim 22, wherein the method operation of

scanning a search region defined within the image data includes,

comparing a template of a facial region of the head of the user with corresponding

image areas generated through the scanning of the search region.

25. (original) The method of claim 22, wherein the method operation of

locating a head of a user includes,

capturing image data representing a facial region of the head; and

storing the image data representing the facial region.

26. (original) The method of claim 22, wherein the method operation of

adjusting the visible volume based upon the location of the head of the user relative to the

view port includes,

defining a change of the visible volume being displayed according to a degree of

movement of the location of the head.

27. (cancelled)

Amendment

9

28. (currently amended) A computer readable medium having program instructions for processing interactive user control for a view of with a scene of a video elip, comprising:

program instructions for identifying a head of a user that is to interact with the scene of the video clip;

program instructions for storing an initial frame of image data representing the head of the user;

program instructions for tracking the identified head of the user during display of the scene video clip, the tracking enabling detection of a change in position of the head of the user, the program instructions for tracking including,

program instructions for identifying a search region within a frame of the scene video clip; and

program instructions for comparing values within the search region to template values of the initial frame of the stored image data;

program instructions for adjusting a view-frustum in accordance with the change in position of the head of the user;

program instructions for adjusting a scale of the scene according to a change in a distance of the head of the user from a capture device; and

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

program instructions for repeating the identifying the search region, the

comparing, and the adjusting for successive frames of the scene video clip, wherein the

comparing is performed with the initial frame of the stored image data.

29. (currently amended) The computer readable medium of claim 28, wherein

the program instructions for identifying the head of the user includes,

program instructions for comparing successive frames to determine a relative

distance of the head of the user to manipulate the a scale of the scene being presented.

30. (previously presented) The computer readable medium of claim 28,

wherein the initial frame of image data is marker-less.

31. (currently amended) The computer readable medium of claim 29, wherein

the relative distance of the head is provided through data from a capture device has

having depth capability.

32. (currently amended) The computer readable medium of claim 28, wherein

the program instructions for tracking the identified head of the user during display of the

scene video clip includes,

program instructions for tracking a facial portion of the head; and

Amendment

11

program instructions for matching gray scale image data associated with the facial portion to a facial portion of the initial frame of image data.

33. (currently amended) The computer readable medium of claim 28, wherein the program instructions for adjusting a view-frustum in accordance with the change in position of the head of the user includes,

program instructions for identifying a point of interest of the scene of the scene video clip; and

program instructions for modifying the view-frustum so that the point of interest appears at a constant position when displayed in successive scenes video clip.

34. (currently amended) A computer readable medium having program instructions for processing interactive user control with a scene of a scene video elip, comprising:

program instructions for identifying a head of a user that is to interact with the scene of the scene video clip;

program instructions for storing an initial frame of image data representing the head of the user for a duration of the scene video elip;

program instructions for tracking the identified head of the user during display of the scene video elip, the tracking enabling detection of a change in position of the head of the user, the program instructions for tracking including,

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

program instructions for identifying a search region within a frame of the

scene video clip; and

program instructions for comparing values within the search region to

template values of the initial frame of image data;

program instructions for translating a view-frustum in accordance with the change

in position of the head of the user;

program instructions for adjusting a scale of the scene according to a change in a

distance of the head of the user from a capture device; and

program instructions for successively updating the view frustum according to the

change in position of the head of the user relative to the initial frame of image data.

35. (currently amended) The computer readable medium of claim 34, wherein

the program instructions for tracking the identified head of the user during display of the

scene video elip include,

program instructions for scanning a portion of each frame of the scene video elip

for the identified head.

36. (original) The computer readable medium of claim 34, wherein the

program instructions for translating a view-frustum in accordance with the change in

position of the head of the user include,

Amendment

13

program instructions for shifting a scene defined through the view-frustum while maintaining a lateral orientation of the head to a view port.

37. (original) The computer readable medium of claim 34, wherein the program instructions for translating a view-frustum in accordance with the change in position of the head of the user include,

program instructions for maintaining a focus on an object in the scene through adjustment of a view port size.

38. (original) The computer readable medium of claim 34, wherein the program instructions for translating a view-frustum in accordance with the change in position of the head of the user includes,

program instructions for rotating the view-frustum about the head of a user according to the change in position of the head of the user.

39. (currently amended) A computer readable medium having program instructions for managing a visible volume displayed through a view port, comprising:

program instructions for storing an initial frame of marker-less image data of a head of a user;

program instructions for locating the head of the user in successive frames;

<u>program instructions for</u> capturing image data associated with the head of the user at a different location in the successive frames;

program instructions for scanning a search region defined within the image data;

program instructions for identifying the different location of the head of the user within the search region_for the successive frames based on a comparison with the initial frame of marker-less image data; and

program instructions for adjusting the visible volume based upon the location of the head of the user relative to the view port wherein the adjusting a scale of a scene of the image data according to a change in a distance of the head of the user from a capture device.

40. (original) The computer readable medium of claim 39, wherein the program instructions for identifying the different location of the head of the user within the search region includes,

program instructions for calculating a difference between values associated with a template of the head and a template of the head at the different location.

41. (original) The computer readable medium of claim 40, wherein the program instructions for scanning a search region defined within the image data includes,

program instructions for defining boundaries of the search region according to a maximum distance the head of the user moves between successive video frames.

42. (original) The computer readable medium of claim 40, wherein the program instructions for scanning a search region defined within the image data includes,

program instructions for comparing a template of a facial region of the head of the user with a corresponding template generated through the scanning of the search region.

43. (original) The computer readable medium of claim 39, wherein the program instructions for locating a head of a user includes,

program instructions for capturing image data representing a facial region of the head; and

program instructions for storing the image data representing the facial region.

44. (original) The computer readable medium of claim 39, wherein the program instructions for adjusting the visible volume based upon the location of the head of the user relative to the view port includes,

program instructions for defining a change of the visible volume being displayed according to a degree of movement of the location of the head.

45. (cancelled)

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

46. (currently amended) A system enabling interactive user control for

defining a visible volume being displayed, comprising:

a computing device;

a display screen in communication with the computing device, the display screen

configured to display image data defined through a view-frustum;

a tracking device in communication with the computing device, the tracking

device capable of capturing a location change of a control object, wherein the location

change of the control object effects an alignment of the view-frustum relative to the

display screen, wherein the computing device stores a marker-less reference image of the

control object for comparison to each successive frame of image data captured through

the tracking device and wherein the computing device adjusts a scale of a scene of the

image data according to a change in a distance of a head of a user from the tracking

device.

47. (original) The system of claim 46, wherein the tracking device is a

camera.

48. (original) The system of claim 46, wherein the computing device is a

video game console.

Amendment

17

Office action response dated May 7, 2007

Responsive to Office Action Dated March 7, 2007

49. (original) The system of claim 46, wherein the computing device is

configured to map coordinates associated with the location change of the control object to

a view change associated with a virtual camera position.

50. (original) The system of claim 46, wherein the computing device is

configured to maintain a substantially normal gaze direction relative to a plane associated

with the display screen for both the view-frustum and a view-frustum associated with the

location change of the control object.

51. (original) The system of claim 46, wherein the computing device is

configured to adjust a view port size associated with the image data so that when the

view-frustum is adjusted, focus on an object within the view-frustum is maintained.

52. (currently amended) A computing device, comprising:

a memory configured to store an initial frame of image data for a template of a

control object;

a processor capable of receiving a video signal tracking the control object, the

processor including,

logic for comparing a portion of a frame of the video signal to the initial

frame of the template;

logic for identifying a change in a location of the control object in the portion of the frame relative to a location of the control object associated with the template; and

logic for translating the change in the location of the control object to adjust a view-frustum associated with an original location of the control object, wherein successive frames of the video signal are compared to the initial frame to identify the change in the location of the control object; and

logic for adjusting a scale associated with a display of the video signal according to a distance between the control object and the viewport.

53. (original) The computing device of claim 52, wherein the logic for translating the change in the location of the control object to adjust a view-frustum associated with an original location of the control object includes,

logic for shifting boundaries of a visible scene being displayed on a display screen in communication with the computing device.

- 54. (original) The computing device of claim 52, wherein the computing device is a video game console.
- 55. (original) The computing device of claim 52, wherein the template is stored as grayscale image data.

56. (original) The computing device of claim 52, wherein the logic for comparing a portion of a frame of the video signal to the template includes,

logic for scanning the portion of the frame of the video signal.

- 57. (original) The computing device of claim 52, wherein the control object is a head of a user.
 - 58. (cancelled)